## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-093216

(43) Date of publication of application: 04.04.1997

(51)Int.Cl.

HO4J 11/00 HO4L 27/36 HO4L 27/20 HO4N HO4N HO4N 7/081

(21) Application number: 07-245911

(71)Applicant : SONY CORP

(22)Date of filing:

25.09.1995

(72)Inventor: MIYATO YOSHIKAZU

MOMOSHIRO TOSHIHISA

**ITO YASU** 

IKEDA YASUNARI

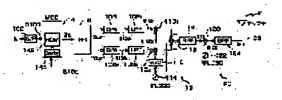
## (54) DATA TRANSMITTER AND DATA TRANSMISSION METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To improve more the

quality of an OFDM modulation signal.

SOLUTION: A signal point transmitter 14 allocates a signal point Zk,l in a QPSK modulation circuit 18 to parallel data S100 inputted from an S/P conversion circuit 100 by changing an amplitude so as to compensate an aperture effect of a communication transmission line and each section after an IFFT circuit 104 onto a modulation signal S20. D/A converter circuits 1061, 1062 and LPF circuits 1081, 1082 convert complex number data zk,m into analog form and eliminate an undesired harmonic component to generate transmission signals \$1061, \$1062. The QPSK modulation circuit 18 adopts the QPSK modulation system to generate a modulation signal S18 at an intermediate frequency band. A transmission circuit 20 converts the modulation signal S18 into a modulation signal S20 at a carrier frequency band of a communication transmission line to send it.



## LEGAL STATUS

[Date of request for examination]

20.12.2000

Date of sending the examiner's decision of

rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

3525576

[Date of registration]

27.02.2004

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]